

FIG. 1

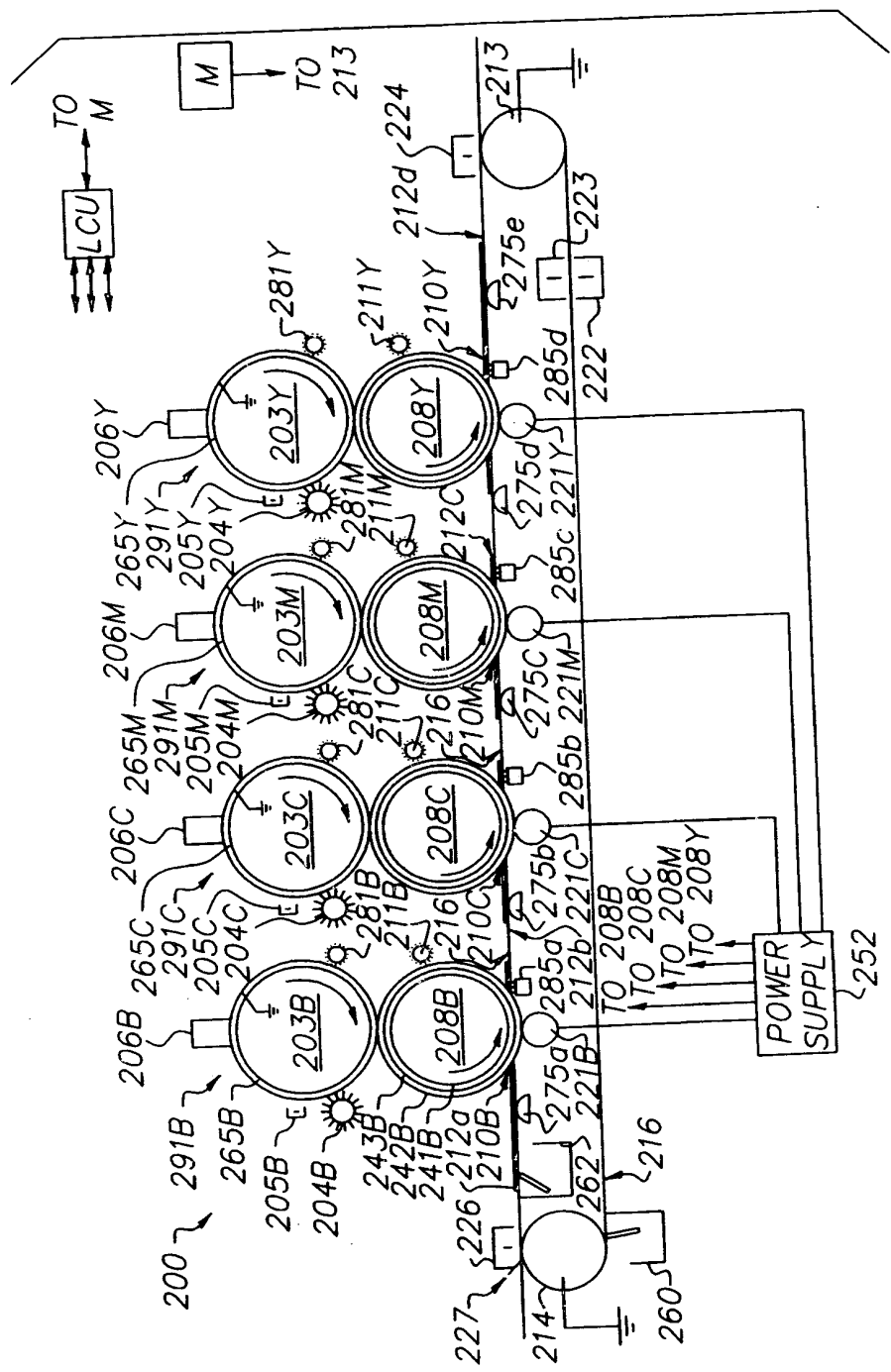


FIG. 2



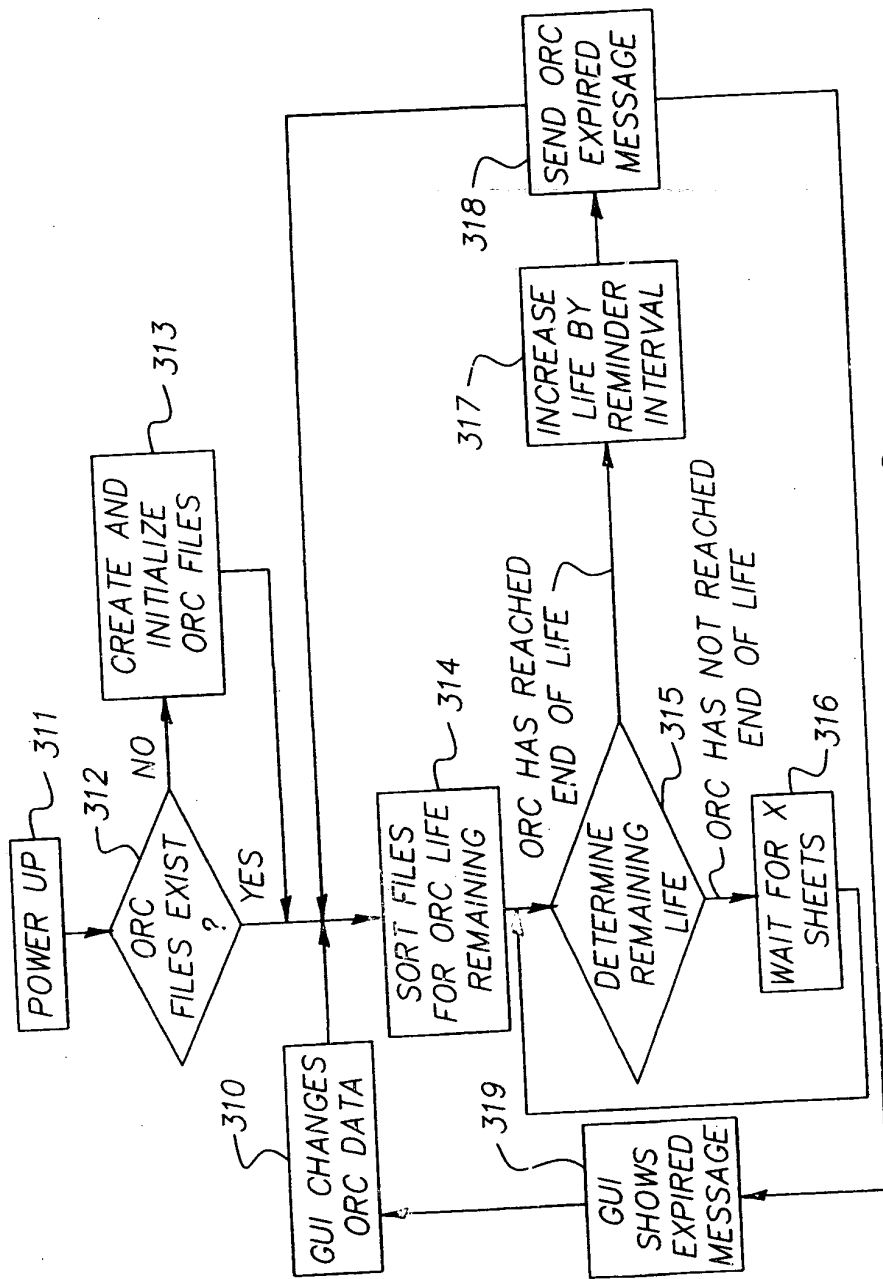


FIG. 3



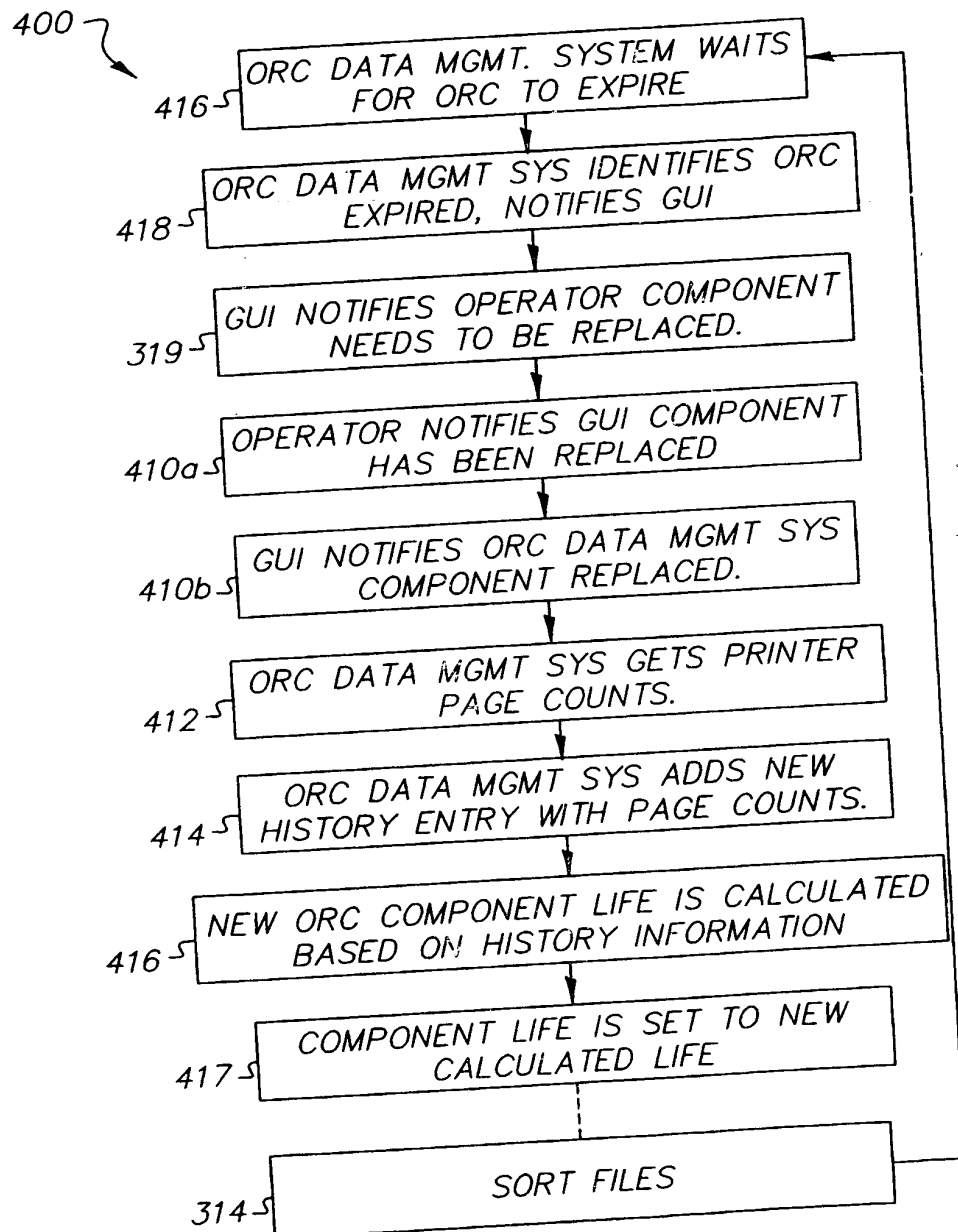


FIG. 4

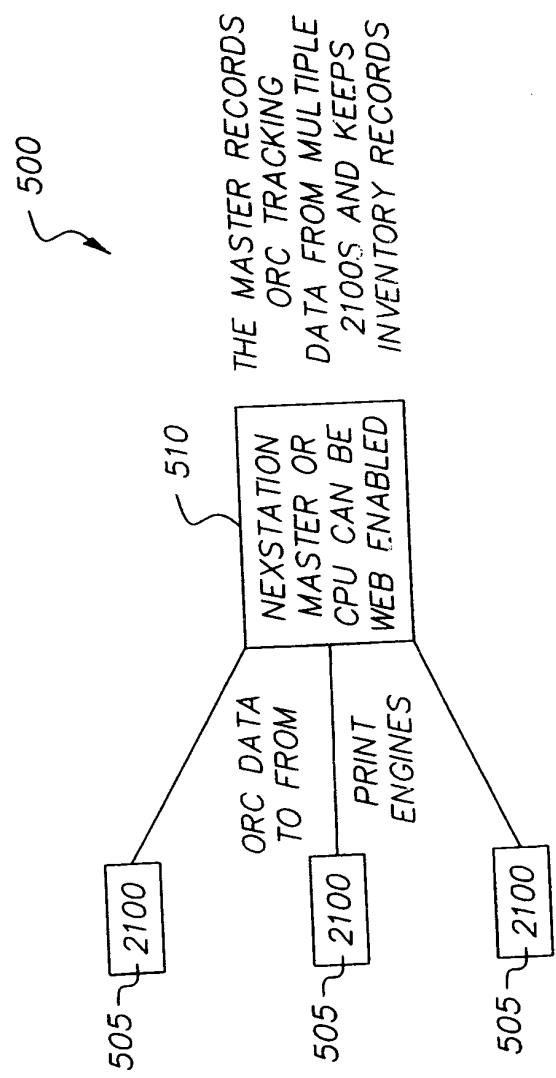


FIG. 5



MAINTENANCE

[HOME](#) | [BACK](#) | [TOP](#) | [JUMP](#) | [CALL ESCALATION](#) | [ORC MAINTENANCE TRACKING TABLE](#) | [DAILY MAINTENANCE TASK LIST](#)

725

ADJUST ORC QTY

750

RECEIVE ORC

775

SET ORC LEVELS

ORC INVENTORY PART DETAILS

FEATURE	VALUE
ORC	21003
DESCRIPTION	<u>YELLOW DRY INK</u>
AVERAGE LIFE	25,000 PAGES
QTY SINCE INSTALL	0
UNIT QTY ON HAND	0
QTY PER PACKAGE	
SUGGESTED QTY ON HAND	8
ORC PACKAGE REORDER POINT	2
ORC ORDER DATA	

FIG. 6



MAINTENANCE

HOME | BACK | TOP | JUMP | CALL ESCALATION | ORC MAINTENANCE TRACKING TABLE | DAILY MAINTENANCE TASK LIST

720

ADJUST ORC INVENTORY QUANTITY

ORC FEATURE VALUE
ORC 21003
DESCRIPTION YELLOW DRY INK
QTY SINCE INSTALL 0
UNIT QTY 0
ON HAND

ADJUST QTY:

721

SUBMIT CHANGES

CANCEL

722

723

FIG. 7A



MAINTENANCE

HOME | BACK | TOP | JUMP | CALL ESCALATION | ORC MAINTENANCE TRACKING TABLE | DAILY MAINTENANCE TASK LIST

740

RECEIVE ORC INVENTORY

ORC FEATURE	VALUE
ORC	21003
DESCRIPTION	<u>YELLOW DRY INK</u>
QTY SINCE INSTALL	0
UNIT QTY ON HAND	0
QTY RECEIVED:	<input type="text"/>

FIG. 7B



MAINTENANCE

HOME | BACK | TOP | JUMP | CALL ESCALATION | ORC MAINTENANCE TRACKING TABLE | DAILY MAINTENANCE TASK LIST

770

ADJUST REORDER AND SUGGESTED ORC QTY ON HAND

ORC FEATURE	VALUE
ORC	21003
DESCRIPTION	<u>YELLOW DRY INK</u>
QTY SINCE INSTALL	0
UNIT QTY ON HAND	0
ORC REORDER POINT:	<input type="text" value="2"/>
SUGGESTED QTY ON HAND:	<input type="text" value="8"/>

776

777

773

772

SUBMIT CHANGES

CANCEL

FIG. 7C



MAINTENANCE

HOME | BACK | TOP | JUMP | CALL ESCALATION | ORC MAINTENANCE TRACKING TABLE | DAILY MAINTENANCE TASK LIST

CALCULATE ORC REORDER LEVELS

CONFIGURATION SET POINTS	VALUE	INSTRUCTIONS
AVERAGE MONTHLY PRINT VOLUME (A4 EQUIVALENT)	200000	STEP BY STEP INSTRUCTIONS HOW TO USE THE FORM ON THE LEFT SIDE TO ACT COMING SOON. 810
WORK DAYS PER MONTH	30	820
ORDERS PER MONTH	1	830
DAYS TO FULFILL ORDER	5	840
SAFETY FACTOR	0.2	850
RECALCULATE		860

800

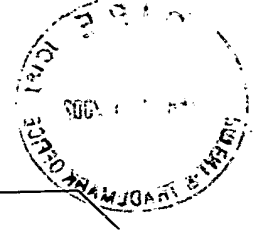


FIG. 8